LArSoft - Idea #12953

Include paths in FHiCL include directives

06/17/2016 12:00 PM - Gianluca Petrillo

Status: Accepted Start date: 06/17/2016 **Priority:** Normal Due date: Assignee: % Done: 0% Category: Install / build / code mgmt **Estimated time:** 0.00 hour Target version: Spent time: 0.00 hour **Experiment:** LArSoft

Description

We should consider the suggestion by Kyle Knoepfel, of having the #include directives in our FHiCL files to include a repository-local path.

This requires in my opinion three things:

- · acceptance of the idea by LArSoft users
- additional support by cetbuildtools to create the directory structure (right now there are no paths to be included)
- a lot of work by LArSoft (there can also be a transition period)

Related issues:

Blocked by cetbuildtools - Feature #12963: allow fcl files to be installed in... Assigned 06/17/2016

History

#1 - 06/17/2016 03:51 PM - Lynn Garren

We think that changing cetbuildtools to allow fcl files to be installed in a directory structure is a good idea whether or not larsoft decides to use the feature. Attaching a subtask for that.

#2 - 06/17/2016 04:02 PM - Lynn Garren

- Blocked by Feature #12963: allow fcl files to be installed in a directory structure added

#3 - 09/06/2016 11:19 AM - Lynn Garren

- Status changed from New to Accepted

There will be further discussion once we have an appropriate release of cetbuildtools.

09/23/2020 1/1